



C OFC

#21

HOUSTON
WASHINGTON, D.C
AUSTIN
SAN ANTONIO
DALLAS
NEW YORK
LOS ANGELES
MINNEAPOLIS
LONDON
HONG KONG

March 16, 2001

FILE: INRP:058

PUBLISH

CERTIFICATE OF MAILING 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, on the date below:

March 16, 2001

Gina H. Shishima

Commissioner for Patents Washington, DC 20231

RI:

Request for Certificate of Correction

U.S. Patent No. 6,194,191, issued February 27, 2001

Entitled: AN IMPROVED METHOD FOR THE PRODUCTION AND PURIFICATION

OF ADENOVIRAL VECTORS" Inventors: Shuyuan Zhang et al.

Commissioner:

Enclosed are two originals of the form PTO-1050. Errors of a minor nature are thereon corrected. The errors in the title and references are due to Patent Office oversights. A Certificate of Correction is requested under 35 U.S.C. § 254. Should any fee under 37 C.F.R. § 1.20(a) be required for any reason, the Commissioner is authorized to deduct said fee from Fulbright & Jaworski Account No. 50-1212/10012469.

Respectfully submitted,

Gina N. Shishima

Registration No. 45,104

GNS/ms Enclosures CEMPEATE

MAR 2 6 2001

OF CORRECTION

APPROVED

APR 18 2001

FOR THE DIRECTOR OF USPTO

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

6,194,191

DATED

February 27, 2001

INVENTOR(S)

Zhang et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page, item [54], title, please insert --AN IMPROVED -- before "METHOD FOR THE PRODUCTION" therefor.

In claim 1, column 59, lines 34-37, please delete

- providing nutrients to said host cells by perfusion or through a fed-batch process; "b)
- infecting said host cells with an adenovirus;" c)

and insert

- infecting said host cells with an adenovirus; --b)
- providing nutrients to said infected host cells by perfusion or through a fed-batch c) process; -- therefor.

In claim 30, column 60, lines 51-54, please delete

- providing nutrients to said cells by perfusion or a fed-batch process at a rate to "b) provide a glucose concentration of less than 2.0 g/L;
- infecting said host cells with an adenovirus; and" c)

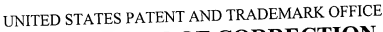
and insert

- infecting said host cells with an adenovirus; and --b)
- providing nutrients to said infected host cells by perfusion or a fed-batch process c) at a rate to provide a glucose concentration of less than 2.0 g/L; -- therefor.

MAILING ADDRESS OF SENDER: Gina N. Shishima FULBRIGHT & JAWORSKI L.L.P. 600 Congress Ave., Suite 2400 Austin, Texas 78701

PATENT NO.6,194,191 No. of add'l. copies @ 50¢ per page





CERTIFICATE OF CORRECTION

PATENT NO.

6,194,191

DATED

February 27, 2001

INVENTOR(S)

Zhang et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In claim 56, column 61, line 56, please delete "claim 55" and insert -- claim 53 -therefor.

In claim 61, column 62, lines 4-6, please delete

- providing nutrients to said host cells by perfusion or through a fed-batch process; "b)
- infecting said host cells with an adenovirus;" c) and insert
- infecting said host cells with an adenovirus; --b)
- providing nutrients to said infected host cells by perfusion or through a fedc) batch process; -- therefor.

MAILING ADDRESS OF SENDER: Gina N. Shishima FULBRIGHT & JAWORSKI L.L.P. 600 Congress Ave., Suite 2400 Austin, Texas 78701

PATENT NO.6,194,191 No. of add'l. copies @ 50¢ per page

